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behalf of D, that are payable from the special tax levied within the district, and uses the proceeds to pay for the costs of environmental clean-up on the property within the district. The bonds meet the private loan financing test because more than 5 percent of the proceeds of the issue are loaned to nongovernmental persons. The issue does not meet the tax assessment loan exception because the improvements to property owned by a nongovernmental person are not an essential governmental function under section 141(c)(2). The issue also meets the private business tests of section 141(b).

[T.D. 8712, 62 FR 2296, Jan. 16, 1997, as amended by T.D. 9085, 68 FR 45775, Aug. 4, 2003]

§ 1.141-6 Allocation and accounting rules.

- (a) Allocation of proceeds to expenditures. For purposes of §§1.141–1 through 1.141–15, the provisions of §1.148–6(d) apply for purposes of allocating proceeds to expenditures. Thus, allocations generally may be made using any reasonable, consistently applied accounting method, and allocations under section 141 and section 148 must be consistent with each other.
- (b) Allocation of proceeds to property.
- (c) Special rules for mixed use facilities. [Reserved]
- (d) Allocation of proceeds to common areas. [Reserved]
- (e) Allocation of proceeds to bonds. [Reserved]
- (f) Treatment of partnerships. [Reserved]
 - (g) Examples. [Reserved]

[T.D. 8712, 62 FR 2297, Jan. 16, 1997]

§ 1.141-7 Special rules for output facilities.

- (a) Overview. This section provides special rules to determine whether arrangements for the purchase of output from an output facility cause an issue of bonds to meet the private business tests. For this purpose, unless otherwise stated, water facilities are treated as output facilities. Sections 1.141–3 and 1.141–4 generally apply to determine whether other types of arrangements for use of an output facility cause an issue to meet the private business tests.
- (b) *Definitions*. For purposes of this section and §1.141–8, the following definitions and rules apply:

- (1) Available output. The available output of a facility financed by an issue is determined by multiplying the number of units produced or to be produced by the facility in one year by the number of years in the measurement period of that facility for that issue.
- (i) Generating facilities. The number of units produced or to be produced by a generating facility in one year is determined by reference to its nameplate capacity or the equivalent (or where there is no nameplate capacity or the equivalent, its maximum capacity), which is not reduced for reserves, maintenance or other unutilized capacity.
- (ii) Transmission and other output facilities—(A) In general. For transmission, distribution, cogeneration, and other output facilities, available output must be measured in a reasonable manner to reflect capacity.
- (B) Electric transmission facilities. Measurement of the available output of all or a portion of electric transmission facilities may be determined in a manner consistent with the reporting rules and requirements for transmission networks promulgated by the Federal Energy Regulatory Commission (FERC). For example, for a transmission network, the use of aggregate load and load share ratios in a manner consistent with the requirements of the FERC may be reasonable. In addition, depending on the facts and circumstances, measurement of the available output of transmission facilities using thermal capacity or transfer capacity may be reasonable.
- (iii) Special rule for facilities with significant unutilized capacity. If an issuer reasonably expects on the issue date that persons that are treated as private business users will purchase more than 30 percent of the actual output of the facility financed with the issue, the Commissioner may determine the number of units produced or to be produced by the facility in one year on a reasonable basis other than by reference to nameplate or other capacity, such as the average expected annual output of the facility. For example, the Commissioner may determine the available output of a financed peaking electric generating unit by reference to the reasonably expected annual output of that